J

MICRO COMPONENT SYSTEM

UX-G6

Consists of AX-UXG66, XT-UXG66

STEREO AMPLIFIER

AX-UX GGG

**COMPACT DIS** 

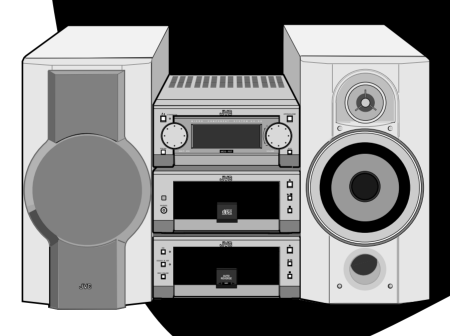
XT-UXG66

CASSETTE DEC

TD-UXG

SPEAKER SYSTEM

SP-UXG66





# INSTRUCTIONS

#### For Customer Use:

Enter below the Model No. and Serial No. which are located either on the rear, bottom or side of the cabinet. Retain this information for future reference.

Model No.

Serial No.

# Warnings, Cautions and Others

#### **CAUTION**

To reduce the risk of electrical shocks, fire, etc.:

- 1. Do not remove screws, covers or cabinet.
- 2. Do not expose this appliance to rain or moisture.

### Caution — $\circlearrowleft$ /| switch!

Disconnect the mains plug to shut the power off completely (the STANDBY/ON lamp goes off).

- When the unit is on standby, the STANDBY/ON lamp lights red
- When the unit is turned on, the STANDBY/ON lamp lights green.

The power can be remote controlled.

#### **Caution: Proper Ventilation**

To avoid risk of electric shock and fire, and to prevent damage, locate the apparatus as follows:

1 Front: No obstructions and open spacing.

2 Sides/Top/ Back: No obstructions should be placed in

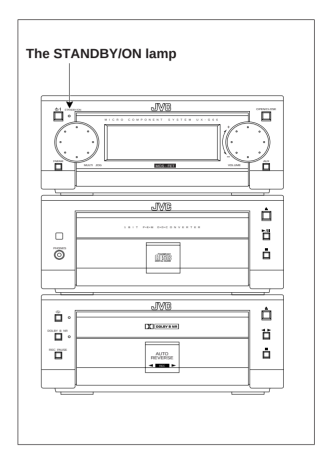
the areas shown by the dimensions

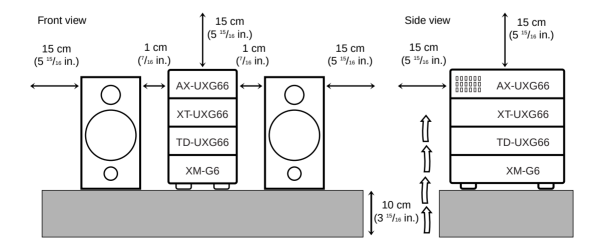
below.

3 Bottom: Place on the level surface. Maintain

an adequate air path for ventilation by placing on a stand with a height

of 10 cm or more.

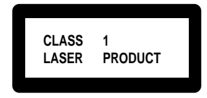




### IMPORTANT FOR LASER PRODUCTS

#### REPRODUCTION OF LABELS

① CLASSIFICATION LABEL, PLACED ON EXTERIOR SURFACE



② WARNING LABEL, PLACED INSIDE THE UNIT

DANGER: Invisible laser radiation when open and interlock failed or defeated. AVOID DIRECT EXPOSURE TO BEAM. (e) VARNING: Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen. (s)

ADVARSEL: Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling (d) VARO: Avattaessa ja suojalukitus ohitettaessa olet alttiina näkymättömälle lasersäteilylle. Älä katso säteeseen. (f)

- 1. CLASS 1 LASER PRODUCT
- DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
- CAUTION: Do not open the top cover. There are no user serviceable parts inside the Unit; leave all servicing to qualified service personnel.

#### **CAUTION**

- Do not block the ventilation openings or holes. (If the ventilation openings or holes are blocked by a newspaper or cloth, etc., the heat may not be able to get out.)
- Do not place any naked flame sources, such as lighted candles, on the apparatus.
- When discarding batteries, environmental problems must be considered and local rules or laws governing the disposal of these batteries must be followed strictly.
- Do not use this apparatus in a bathroom or places with water. Also do not place any containers filled with water or liquids (such as cosmetics or medicines, flower vases, potted plants, cups, etc.) on top of this apparatus.

### **Power sources**

• When unplugging from the wall outlet, always pull the plug, not the AC power cord.

DO NOT handle the AC power cord with wet hands.

### **Moisture condensation**

Moisture may condense on the lens inside the units in the following cases:

- After starting heating in the room
- In a damp room
- If the units are brought directly from a cold to a warm place

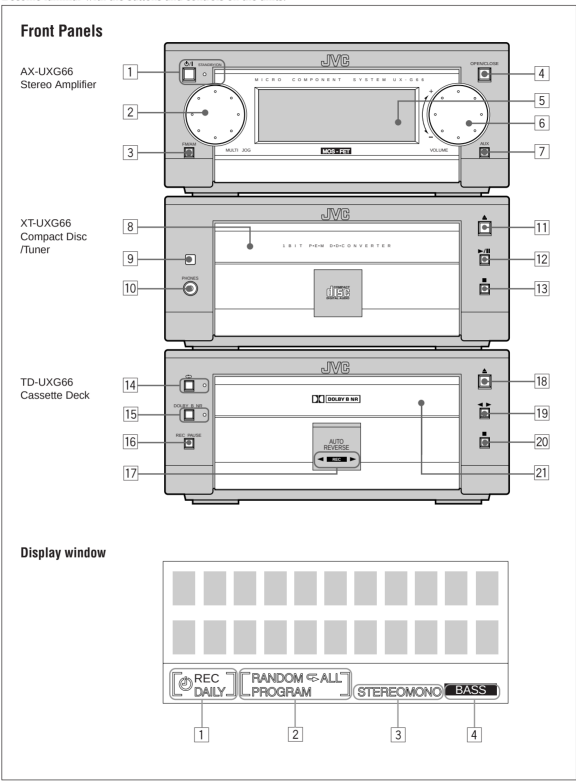
# **Contents**

Introduction 1			
	About This Manual		
	Precautions1		
Co	ntents 2		
ĪΛ	cation of the Buttons and Controls 3		
LU			
	Front Panels		
Ge	tting Started6		
	Unpacking6		
	Putting the Batteries into the Remote Control $\ensuremath{6}$		
	Connecting the System Control Cables and the External Wire		
	Connecting MD Recorder XM-G6		
	Connecting Sub Woofer System		
	Connecting Antennas		
	Connecting Speakers		
	Connecting Other Equipments9		
Bas	sic Settings10		
	Setting the Clock		
	Setting the Display Illumination (Dimmer)		
Co	mmon Operations 11		
	Turning On the Power and Selecting the Sources		
	Adjusting the Volume		
	Reinforcing the Bass Sound		
	Adjusting Bass and Treble Sounds		
	Operating the Sliding Panel		
	Listening to the External Equipment		
Lis	stening to FM and AM Broadcasts14		
	Tuning in a Station		
	Presetting Stations		
Pla	ying Back a CD16		
	Playing Back the Entire Disc — Normal Play 16		
	Searching and Skipping Tracks		
	Programing the Playing Order of the Tracks		
	— Program Play		
	Playing at Random — Random Play 19		
	Repeating Tracks — Repeat Play		

Playing Back a Tape	20
Playing Back a Tape — Basic Operation	2
Fast-Winding a Tape	
Searching and Skipping to Each Program	
— Music Scan	2
Playing Back Dolby-Recorded Tape	
Recording onto a Tape	2
Manual Recording onto a Tape	
Recording in Auto Reverse	
Synchronized Recording from a CD	2
Recording from the External Equipment	
Using the Timers	2
Using Recording Timer	
Using Daily Timer	
Using Sleep Timer	
Timer Priority	
Maintenance and Additional Information	29
Handling CDs	2
Handling Cassette Tapes	
Types of Cassette Tapes	
Troubleshooting	3
Specifications	32

# **Location of the Buttons and Controls**

Become familiar with the buttons and controls on the units.



## **Front Panels**

### AX-UXG66 Stereo Amplifier

- 1 dd button and STANDBY/ON lamp (11)\*
- 2 MULTI JOG dial
- 3 FM/AM button (14)\*
- 4 OPEN/CLOSE button (13)\*
- 5 Display window
- 6 VOLUME dial (11)
- 7 AUX button (13, 24)\*

### XT-UXG66 Compact Disc/Tuner

- 8 CD tray
- 9 Remote sensor (5)
- 10 PHONES jack (12)
- 11  $\triangle$  (open/close) button for CD tray (16)\*
- 12 ►/II (play/pause) button (17)\*
- 13 **■** (stop) button (17)

### TD-UXG66 Cassette Deck

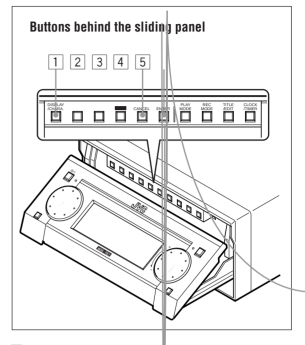
- (auto-reverse) button and lamp (20, 23)
- 15 DOLBY B NR button and lamp (21, 23)
- 16 REC PAUSE button (22)
- 17 Tape operations indicators (20, 22)
  - Tape direction (◀/►) and REC indicators
- 18  $\triangle$  (open/close) button for Tape tray (20)\*
- 19 **◆►** (playback) button (20)\*
- 20 **■** (stop) button (21)
- 21 Tape tray



To press the buttons suffixed with  $\ast$  mark also turns on the system.

### Display window

- 1 Timer mode indicators
  - DAILY (daily timer) indicators
- 2 CD playback mode indicators
  - PROGRAM, RANDOM, (repeat 1), and (ALL (repeat all) mode indicators
- 3 FM mode indicators
  - · STEREO and MONO indicators
- 4 BASS indicator



- 1 DISPLAY/CHARA. button \*\*
- 2 | button (14, 17, 18, 21)
- 3 **▶▶**I button (14, 17, 18, 21)
- 4 SET button (18, 25)
- 5 CANCEL button (10, 18, 25)
- 6 ENTER button \*\*
- 7 PLAY MODE button (17)
- 8 REC MODE button (24)
- 9 TITLE/EDIT button \*\*
- 10 CLOCK/TIMER button (10, 25)
  - \*\* Used only with MiniDisc recorder XM-G6 (not supplied).

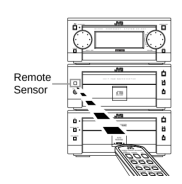


- DO NOT operate any button and control until the system setup is completed.
- DO NOT operate the sliding panel by hands, otherwise it will cause serious damages on the sliding mechanism (see page 13).



Become familiar with the buttons on the remote control.

#### **Remote Control** REMOTE CONTROL RM PANEL OPEN/CLOSE DIMMER 19 20 1 • • -0 2 SLEEP 3 21 • 4 BASS FM MODE 5 22 6 PLAY MODE AUTO PRESET 7 23 8 TITTLE/EDIT ENTER 24 9 /CHARA CANCEL 25 10 $(\bullet)$ UP • 11 SET 12 26 6< > 13-DOWN 14 27 (►/II) -AUX 15 FM/AM TAPE CD ▶/II 16 28 17-18 29 **▶**▶10 30 VOLUME



When using the remote control, point it at the remote sensor on the front panel.

### **Remote Control**

- 1 PANEL OPEN/CLOSE button (13)
- 2 CLOCK/TIMER button (10, 25)
- 3 ACTIVE BASS EX. (extension) button (12)
- 4 TREBLE button (12)
- 5 BASS button (12)
- 6 REPEAT button (19)
- 7 PLAY MODE button (17)
- 8 TITLE/EDIT button \*
- 9 UP button (12, 14, 17)
- 10 DISPLAY/CHARA. button \*
- [1] SET button (18, 25)
- [12] < (left cursor) button (10, 17, 25)
- 13 DOWN button (12, 14, 17)
- [14] MD ►/II (play/pause) button \*
- 15 FM/AM button (14)
- 16 TAPE **◄►** (playback) button (20)
- 17 **■** (stop) button (17, 21)
- 18 | **◄** button (14, 17, 18, 21)
- 19 DIMMER button (10)
- 20 0/l (standby/on) button (11)
- 21 SLEEP button (28)
- 22 FM MODE button (15)
- 23 AUTO PRESET button (15)
- 24 ENTER button \*
- 25 CANCEL button (10, 18, 25)
- 26 > (right cursor) button (10, 17, 25)
- 27 AUX button (13, 24)
- 28 CD ►/II (play/pause) button (17)
- 29 **>>**I button (14, 17, 18, 21)
- 30 VOLUME +/- button (11)
  - \* Used only with MiniDisc recorder XM-G6 (not supplied).



To operate the system correctly using the remote control

Before using these buttons:

For Tuner operations, press FM/AM button on the remote control first.

For CD operations, press CD  $\triangleright$ / $\blacksquare$  (play/pause)

button on the remote control first.

**For Tape operations,** press TAPE **◄►** (playback) button on the remote control first.

# **Getting Started**

## Unpacking

After unpacking, check to be sure that you have all the following items.

The number in the parentheses indicates the quantity of the pieces supplied.

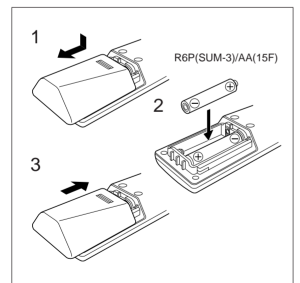
- AM loop antenna (1)
- FM antenna (1)
- Remote control (1)
- Batteries (2)
- Speaker cords (2)
- External wire (1)

If any is missing, consult your dealer immediately.

# Putting the Batteries into the Remote Control

Insert the batteries — R6P (SUM-3)/AA (15F) — into the remote control, by matching the polarity (+ and -) on the batteries with the + and - markings on the battery compartment.

When the remote control can no longer operate the units, replace both batteries at the same time.





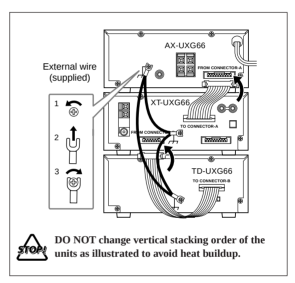
- DO NOT use an old battery together with a new one.
- · DO NOT use different types of batteries together.
- · DO NOT expose batteries to heat or flame.
- DO NOT leave the batteries in the battery compartment when you are not going to use the remote control for an extended period of time. Otherwise, it will be damaged from battery leakage.

# Connecting the System Control Cables and the External Wire

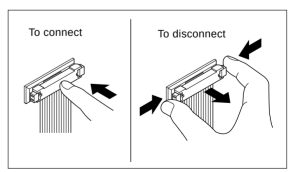
UX-G66 micro component system consists of three units, AX-UXG66 Stereo Amplifier, XT-UXG66 Compact Disc/Tuner, TD-UXG66 Cassette Deck, and SP-UXG66 Speaker System.

You can easily connect these units using the system control cables equipped on the rear panel of the units.

 To prevent malfunction, connect the external wire as illustrated.



- To connect the cables, press the middle of the connector body until it clicks into the connector on the rear panel.
- To disconnect, if needed, pull the connector out pushing both sides of the connector body. Never pull out the cables themselves.





# When connecting the system control cables to the connectors

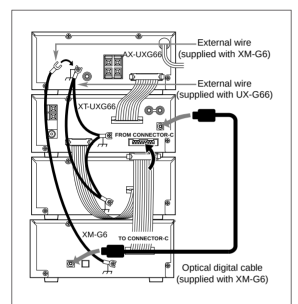
Make sure to connect the cable to the connector having the same name such as "FROM CONNECTOR-A" and "TO CONNECTOR-A."



## **Connecting MD Recorder XM-G6**

You can also connect the MD recorder XM-G6 (not supplied), specifically designed for UX-G66. This unit will complete UX-G66 micro component system.

When you connect and use this unit, refer to the Instructions supplied with it for details.

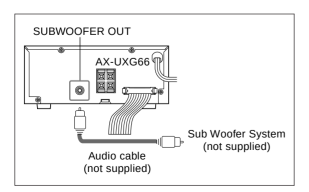




- DO NOT install XM-G6 until you turn off the system and unplug the AC power code, otherwise installation should fail to damage the system.
- DO NOT change the vertical stacking order of XM-G6 as illustrated to avoid heat buildup.

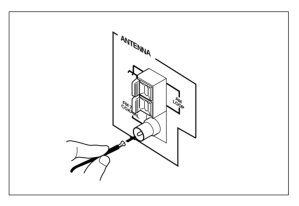
# **Connecting Sub Woofer System**

When using JVC external sub woofer system, connect audio cable between AX-UXG66's SUB WOOFER OUT jack and the input of your sub woofer system.



## **Connecting Antennas**

### Supplied FM antenna



- **1** Attach the FM antenna to the FM 75  $\Omega$  COAXIAL terminal on the rear panel of XT-UXG66.
- **2** Extend the FM antenna.
- **3** Fasten it up in the position which gives you the best reception.

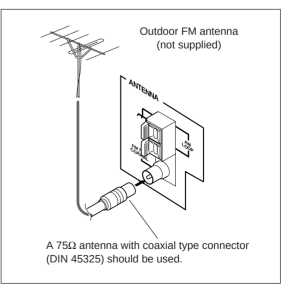


#### About the supplied FM antenna

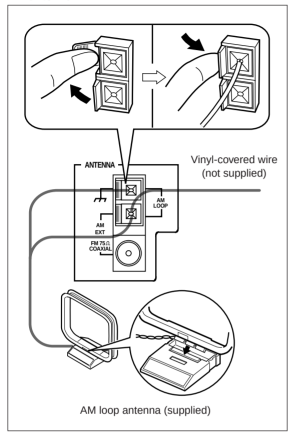
The FM antenna supplied with this unit can only be used as temporary measure. If reception is poor, you can connect an outdoor FM antenna.

### To connect an outdoor FM antenna

Before connecting it, disconnect the supplied FM antenna.



#### AM antenna



- **1** Connect the AM loop antenna to the AM LOOP terminals as illustrated.
- **2** Turn the AM loop antenna until you have the best reception.

#### To connect an external AM antenna

When reception is poor, connect a single vinyl-covered wire to the AM EXT terminal and extend it horizontally. (The AM loop antenna must remain connected.)

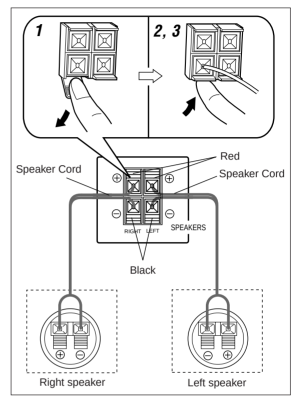


#### For better reception of both FM and AM

- Make sure the antenna conductors do not touch any other terminals and connecting cables.
- Keep the antennas away from metallic parts of the units, connecting cables, and the AC power cord.

# **Connecting Speakers**

You can connect the speakers using the speaker cords.



- **1** Open the speaker terminal.
- **2** Insert the end of the speaker cord to the terminal. Match the polarity of the speaker terminals: Red (+) to red (+) and black (-) to black (-).
- **3** Close the speaker terminal on the rear of the unit.



### When connecting speaker cords

- Make sure to connect the cords correctly following the right series of above steps.
  - During operation, wrong connection or a short circuit make the power turned off to protect the
  - The clock loses the setting and is reset to "0:00". Also the MD recording may fail.
- · Use only speakers with the same speaker impedance as indicated by the speaker terminals on the rear of the unit.



## **Connecting Other Equipments**

You can connect the following equipments to the system:

- Audio equipment used only as an analog playback device.
- Audio equipment with an optical digital input terminal
   — used as a digital recording device.

When you connect and use these equipments, refer also to the manuals supplied with them.

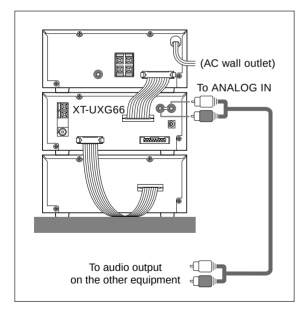
# To connect audio equipment without a digital output terminal

Connect the audio output jacks on the other equipment and the ANALOG IN jacks, using an audio cable (not supplied).

Be sure that the plugs of the audio cables and the jacks on the rear panel of the unit are color coded: White plugs and jacks are for left audio signals, and red ones for right audio signals.



- DO NOT connect other equipment while the power is on.
- DO NOT plug in any equipment until all connections are complete.

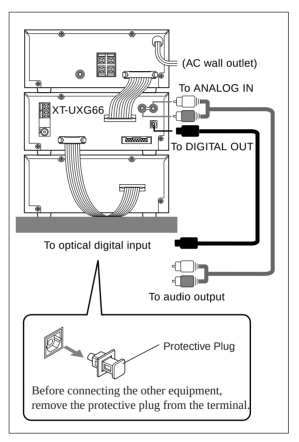


• By using audio cable (not supplied), connect between the audio output jacks on the other equipment and the ANALOG IN jacks.

# To connect audio equipment with an optical digital input terminal

By using both an optical digital cable (not supplied) and an audio cable (not supplied), connect:

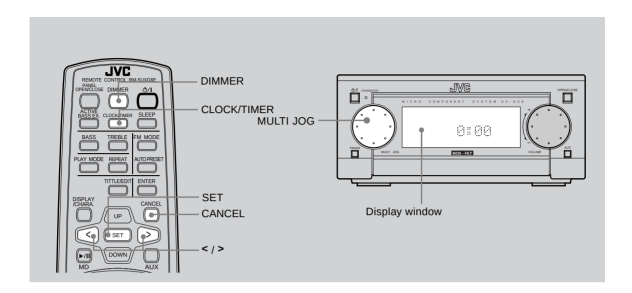
- Between the optical digital input terminal on the other equipment and the optical digital output terminal on XT-UXG66.
- Between the audio output jacks on the other equipment and the ANALOG IN jacks.



NOW, you can plug in the system and other connected equipment FINALLY!

When connecting the AC power cord into a wall outlet, the system switches to standby mode with STANDBY/ON lamp lit red.

# **Basic Settings**



Before operating the system any further, set the clock built in this system first, then some other basic settings.

# **Setting the Clock**

You can set the clock using the remote control whether the system is turned on or turned off (i.e. standby mode).

**1** Press CLOCK/TIMER button on the remote control. The hour digit in the display window starts blinking.



**2** Press < / > button on the remote control to adjust the hour, then press SET button on the remote control (rotating MULTI JOG dial also available).



- To correct the hour after pressing SET button, press CANCEL button. The hour digit starts blinking again.
- **3** Press < / > button on the remote control to adjust the minute, then press SET button on the remote control (rotating MULTI JOG dial also available).

18:28



#### If there is a power failure

The clock loses the setting and is reset to "0:00." **To adjust the clock again** 

You need to press CLOCK/TIMER button five times until the clock setting mode is selected.

# **Setting the Display Illumination (Dimmer)**

You can adjust the brightness of around the display window. Each time you press DIMMER button, the display window dims and brightens alternately.

• While the system is turned off:

Press DIMMER button, "DISPLAY OFF" appears in the display window for a while and the system clock disappears.

# DISPLAY OFF

Press the button again, "DISPLAY ON" appears in the display window for a while and only the system clock become dimmed.

# DISPLAY ON

· While the system is turned on:

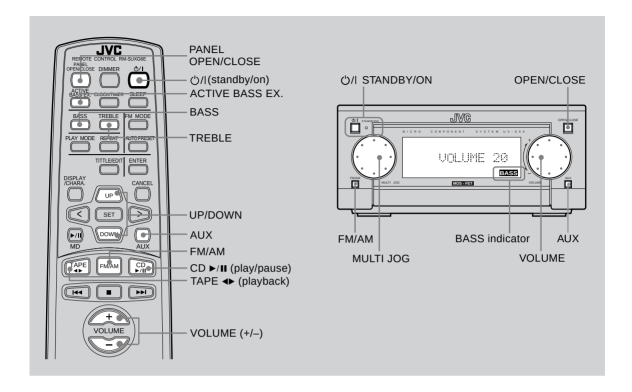
Press DIMMER button, both operating information and indicators in the display window dims. The light around MULTI JOG dial also becomes darker than usual. Press the button again, all the illumination around the display window recovers as usual.



#### Dimmer setting in the standby mode

Once the system is turned on, the dimmer setting in the standby mode does affect neither normal operations nor display indications.

# **Common Operations**



Here are basic and common things that apply to all the operations of UX-G66 system.

# Turning On the Power and Selecting the Sources

When you press a play button for example, like FM/AM, CD ►/II (play/pause), or TAPE ◀► (playback), the system automatically turns on and STANDBY/ON lamp lights green.

### **One Touch Play**

If any CD or a tape, or last tuned station provided, the system starts playing that source.

To select the external equipment as the source, press MD ►/II (play/pause) or AUX button so that the system automatically turns on.

### Using **O/I** button

- To turn on the system without playing, press O/l button so that STANDBY/ON lamp lights green.
- To turn off the system (standby mode), press again  $\circlearrowleft$ /l button so that STANDBY/ON lamp lights red.

A little power is always consumed even while the system is

in standby mode.

- To save the power consumption, make use of Dimmer feature (see page 10).
- To switch off the power supply completely, unplug the AC power cord from the AC outlet. STANDBY/ON lamp goes off.



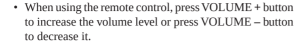
# When you unplug the AC power cord or if a power failure occurs

The clock is reset to "0:00" right away, while the tuner preset stations will be erased in a few days.

# Adjusting the Volume

You can adjust the volume level only while the system is turned on.

- Rotate VOLUME dial clockwise to increase the volume level or counterclockwise to decrease it.
- Using VOLUME dial, rotating quickly makes a large change in the volume level while rotating slowly makes a step-by-step change.



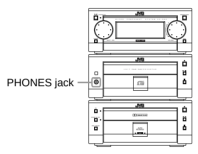
The volume level (from 0 to 50) appears in the display window as follows:

## UNITME 20



#### For private listening

Connect a pair of headphones to the PHONES jack. No sound comes out of the speakers. Be sure to turn down the volume level before connecting or putting headphones.





DO NOT turn off the system with the volume level set to an extremely high level; otherwise, the sudden blast of sound can damage your hearing, speakers and/or headphones when you turn on the system or start playing any source.

REMEMBER you cannot adjust the volume level while the system is turned off.

# **Reinforcing the Bass Sound**

The richness and fullness of the bass sound is maintained regardless of how low you set the volume level.

You can use this effect only while listening sources.

- To get the effect, press ACTIVE BASS EX. button on the remote control, and its indicator lights in the display window.
- To cancel the effect, press the button again so that the indicator goes off.

## **Adjusting Bass and Treble Sounds**

You can adjust bass and treble sound effects with the remote control, conforming to your preference and acoustic surroundings.

You can use this effect only while listening sources.

### To adjust the bass

## **1** Press BASS button.

The current level settings shortly appears as follows:

4.3 

To exit from the level setting, press the button again.

# **2** Press UP/DOWN button to adjust the level.

- Press UP button to increase the bass tone level.
- Press DOWN button to decrease the bass tone level.

The bass level can be adjusted in seven steps from -3through 0 to +3 (step "0" makes no effect).

To cancel the effect, adjust the level to "0."

## To adjust the treble

# **1** Press TREBLE button.

The current level settings shortly appears as follows:

To exit from the level setting, press the button again.

# **2** Press UP/DOWN button to adjust the level.

- Press UP button to increase the treble tone level.
- Press DOWN button to decrease the treble tone level.

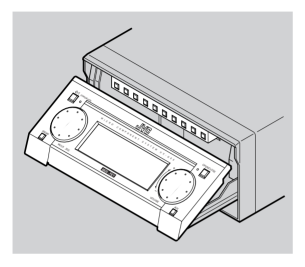
The treble level can be adjusted in seven steps from -3 through 0 to +3 (step "0" makes no effect).

To cancel the effect, adjust the level to "0."



# **Operating the Sliding Panel**

You can use the sliding panel to enable advanced operations features provided for UX-G66 micro component system.



- Press OPEN/CLOSE button on the front panel (or PANEL OPEN/CLOSE button on the remote control).
   The sliding panel opens to uncover the inner buttons behind the panel for further operations.
- Press OPEN/CLOSE button again.
   The sliding panel automatically closes to hide the 10 inner buttons.

Each time you press the button, the sliding panel opens and closes repeatedly.

The buttons behind the sliding panel provided to control various program settings such as playback, recording, and presetting mode of each source. For details, refer to chapters concerning to the particular unit.



#### When turning off the system

After pressing [4] button, the system closes sliding panel as well as other CD tray and Tape tray automatically if they are still opened.

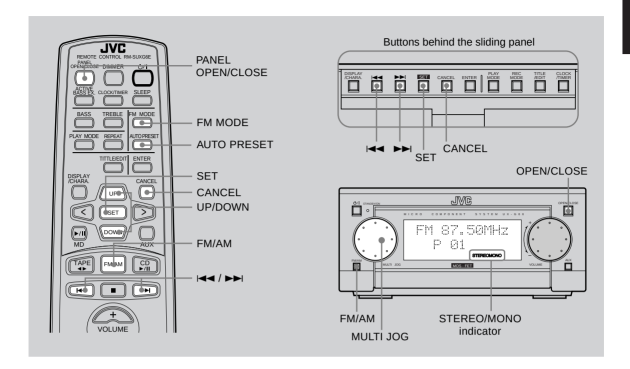
# Listening to the External Equipment

You can listen to an external equipment such as MD recorder, VCR, and other auxiliaries.

First make sure that the external equipment is properly connected to the system (see page 7 and 9). For operation of the equipment, refer to its Instructions.

- **1** Press AUX button to select an external source.
  - To play an audio equipment without optical digital output, select AUX so that the following information appears in the display window.
- **2** Start playing back the external equipment.
- **3** Adjust the volume level to the desired listening level.
- **4** Apply other sound effects, if you wish.

# **Listening to FM and AM Broadcasts**



You can tune in FM and AM (MW/LW) stations manually, automatically, and use the preset station feature.

# **Tuning in a Station**

## 1 Press FM/AM button.

The system automatically turns on and tunes in the last tuned station (either FM or AM—MW/LW). The following information appears in the display window.

- Each time you press the button, the band alternates between FM and AM.
- If a program on FM band is broadcast in stereo, STEREO indicator lights.

# **2** Select a station using one of the following three methods.

#### · Manual Tuning

Opening the sliding panel, press ◄◄ / ►► (lower/ higher frequencies) button repeatedly to change the frequencies step by step until you find the desired station.

#### Auto Tuning

Opening the sliding panel, press and hold  $| \blacktriangleleft | / \triangleright |$  (lower/higher frequencies) button for a second or more to start searching a station and stop automatically until the station of sufficient signal strength is tuned in.

#### • Preset Station Tuning

Rotate MULTI JOG dial clockwise to increase the preset number or counterclockwise to decrease it until the desired station is easily found.



#### Using the remote control:

UP/DOWN button on the remote control also has the same function as  $MULTI\,JOG$  dial on the front panel.



#### **Preset Station**

You are possibly not allowed to use the feature until the station presetting completes.

In some cases, test frequencies have been already memorized for the system since the factory examined the preset station features before shipment. This is not a malfunction.



## **Presetting Stations**

You can preset up to 30 FM and 15 AM (MW/LW) stations into memory by following two methods: manual/automatic presettings.

• There is a time limit in doing the following steps. If the setting is canceled before you finish, start from step 1 again.

## To preset stations manually — Manual Preset

**1** Press | ◀ ✓ / ▶ ▶ | (lower/higher frequencies) button to tune in the desired station manually.

FM 87.50MHz

**2** Press SET button.

"SET" appears in the display window for a while (not blinking).

- Note that "SET" message disappears, presetting procedure is cancelled.
- **3** Rotate MULTI JOG dial or press repeatedly UP/DOWN button to select the preset channel numbered from 1 to 30 on FM, or 1 to 15 on AM.

- Note that the selected channel "02" disappears, presetting procedure is cancelled.
- **4** Press SET button again.

"STORED" appears in the display window for a while.

**5** The tuned station in step 1 is now stored in the preset channel selected in step 3.



Storing a new station on an used channel erases the previously stored one.

### To preset stations automatically — Auto Preset

You can automatically preset 30 FM, 15 AM (MW/LW) stations. Preset numbers will be allocated as stations are found, starting from the lowest frequency and moving up to the higher frequency.

On the remote control only:

- 1 Press FM/AM button to select a desired band.
- **2** Press and hold AUTO PRESET button on the remote control for more than two seconds.

The system automatically starts searching for stations with the strong signals continuously, and they are stored successively into memory as follows:





# When you unplug the AC power cord or if a power failure occurs

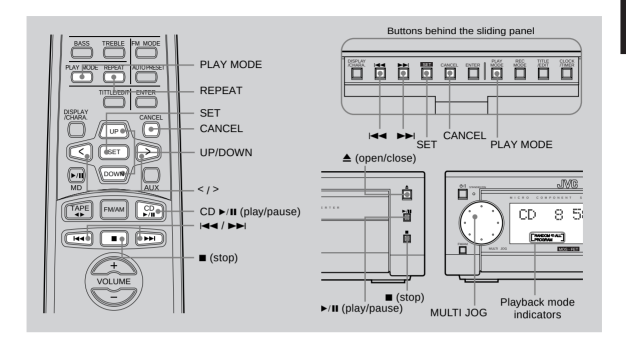
The preset stations will be erased in a few days. If this happens, preset the stations again.

### To change the FM reception mode

- When an FM stereo broadcast is hard to receive or noisy, press FM MODE button on the remote control so that MONO indicator lights in the display window. Reception improves.
- To restore the stereo effect, press FM MODE button again so that STEREO indicator lights in the display window.

In this stereo mode, you can hear stereo sounds when a program is broadcast in stereo.

# **Playing Back a CD**



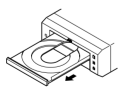
You can use Normal, Program, Random, or Repeat Play.

- When using the buttons behind the sliding panel, press OPEN/CLOSE button on the AX-UXG66 to open the sliding panel first.
- When using the remote control, press CD ►/II (play/pause) button first and (stop) button successively.

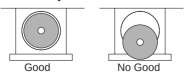
# Playing Back the Entire Disc — Normal Play

# **1** Press **≜** (open/close) button on CD unit.

The system automatically turns on and the disc tray comes out.



**2** Place a disc correctly on the circle of the disc tray, with its label side up.



• When using a CD single (8 cm), place it on the inner circle of the disc tray.



- DO NOT try to open or close the CD tray by hands as it will be damaged.
- · DO NOT place any foreign matters.
- DO NOT prevent the tray from opening and closing, because it may results damages on the unit.

# **3** Press **≜** (open/close) button again.

The disc tray closes while the information appears one after another as follows.



 When closing the tray without a CD placed, "CD NO DISC" appears.



When pressing  $\blacktriangleright/\blacksquare$  (play/pause) button directly, the system starts playback a CD immediately.



## **4** Press ►/II (play/pause) button on the CD unit.

Each track of the CD starts playing one after another, and stops when the final track has finished playing.

CD 1 0101

• To stop playing back for a moment, press ►/II (play/pause) button on the CD unit.

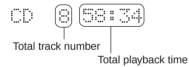
The playback time starts blinking in the display window.



• To resume playback, press ►/II (play/pause) button again.

Playback continues from the point where it was stopped for a while.

Fress ■ (stop) button to stop playing back the CD. Following information for the CD appears in the display window.



# **6** Press **△** (open/close) button on the CD unit to remove the CD.

 Pressing ▲ (open/close) button during playback directly, the CD unit stops playback and opens CD tray.

# **Searching and Skipping Tracks**

While playing back a CD, you can do the following operations.

## To search and skip to a particular point in a track

During playback, **press** and **hold** |◀◀ / ▶▶| button to meet the desired passages in a track:

Press and hold or ▶▶I button:

Fast forwards in the track.

Press and hold or ► button:

Fast reverses in the track.



UP/DOWN button on the remote control is also available to searching operations.

### To go to another track

Before or during playback, **press**  $| \blacktriangleleft | / \triangleright \triangleright |$  button repeatedly:

#### Press ▶►I button:

Skips to the beginning of the next and succeeding tracks.

#### Press | ◀ ■ button:

Goes back to the beginning of the current and previous tracks.

Rotating MULTI JOG dial clockwise also changes the tracks forwards quickly, while rotating it counterclockwise the tracks reverses quickly.



</> button on the remote control is also available to skipping operations.

# Programing the Playing Order of the Tracks — Program Play

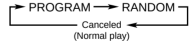
You can arrange the order in which the tracks play before you start playback. You can program up to 32 tracks.

## **1** Place a CD.

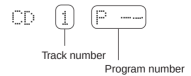
- If the current playing source is not the CD, press
  - ►/II (play/pause) button on the CD unit, then
  - (stop) button before going to the next step.
- **2** Press PLAY MODE button repeatedly until "CD PROGRAM" appears in the display window.

## CD PROGRAM

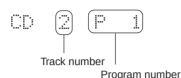
• Each time you press the button, playback mode indicators also change as follows:



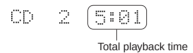
**3** Rotate MULTI JOG dial to select a track number to be programed (</> buttons also available).



# **4** Press SET button to program the track number.



Here the track number 2 on the CD is stored into a program number 1, and shortly after that the total playback time of programed tracks appears in the display window as follows:



# **5** Repeat steps 3 to 4 to program other tracks you want up to 32 tracks.



- If you try to program a 33rd step
  - "MEMORY FULL" will appear in the display window, and your entry is ignored.
- The total playback time of programed tracks exceeds 99'59"

"--:--" will appear in the display window.

# **6** Press ►/II (play/pause) button on the CD unit.

The programed tracks are played back in the order you have set.

• Other CD operations are the same as Normal play.

# **7** Press **■** (stop) button to quit the Program play.

• When Program play finished, CD unit automatically stops.

### To check the program contents

Before playing back the CD, you can check the program contents by using |◄◄ / ▶► button.

Press ▶►I button:

Shows the programed tracks in the programed order.

Press | ◀ ■ button:

Shows them in the reverse order.

### To modify the program

Before playing back the CD, you can erase the last programed track by pressing CANCEL button. Each time you press the button, the last programed track is erased from the end of program.

• To add new tracks to the program before you start playing-back, simply select a track number again you want to add (repeat steps 3 to 4).

### To erase all the programed data

After playing back the CD, you can erase all the programed track data by pressing ■ (stop) button. New program can be entered again.

### To exit from the Program play mode

Before or during playback, you can exit from Program play mode as follows:

- Before playback, press PLAY MODE button twice.
- During playback, press (stop) button then PLAY MODE button twice.

Playback mode indicator goes off and the system resumes Normal play mode.



Pressing **≜** (open/close) button to open the CD tray also quits and erases the program play.



## Playing at Random — Random Play

The tracks of the loaded CD will play in no special order (at random) when you select this mode.

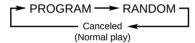
## 1 Place a CD.

If the current playing source is not the CD, press ►/II (play/pause) button on the CD unit, then ■ (stop) button before going to the next step.

**2** Press PLAY MODE button repeatedly until "CD RANDOM" appears in the display window.

## CD SERRIDON

• Each time you press the button, playback mode indicator also changes as follows:



**3** Press ►/II (play/pause) button on the CD unit.



The track numbers are shuffled in the display window for a few seconds, and start playing back at random. Random play ends when all the tracks are played back once.

• Other CD operations are the same as Normal play.

# **4** Press ■ (stop) button to quit Random play.

### To exit from Random play mode

Before playing back the CD, you can exit from Random play mode as follows:

- Before playback, press PLAY MODE button once.
- During playback, press (stop) button then press PLAY MODE button once.

Play mode indicator goes off and the system resumes the normal play mode.



Pressing  $\triangle$  (open/close) button to open the CD tray also quits and erases the random play.

## Repeating Tracks — Repeat Play

You can have the entire disc, the programed tracks, or the individual track repeat as many times as you like.

# 1 Place a CD.

If the current playing source is not the CD, press ►/II (play/pause) button on the CD unit, then ■ (stop) button before going to the next step.

# **2** Press REPEAT button on the remote control repeatedly to set the repeat mode.

 Each time you press the button, repeat mode indicators light in the display window, and Repeat playback mode changes as follows:



Repeats one track on the CD or in a

program.

Repeats all the tracks on the CD or a program.

**3** Press ■ (stop) button to quit Repeat play.

### To exit from Repeat play mode

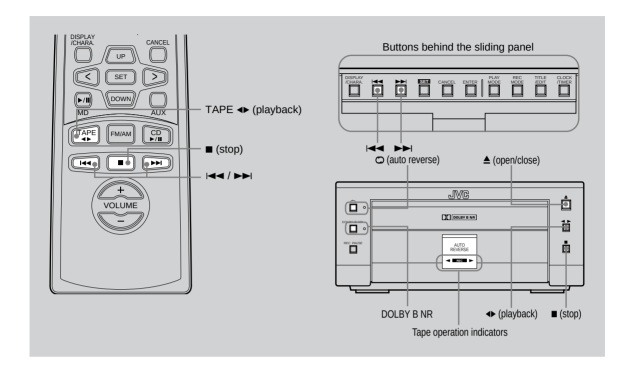
Pressing REPEAT button repeatedly until repeat mode indicators ( and sometime) goes off in the display window.



#### Combining play modes:

- When combining Program play and Repeat play, you can repeat whole the programed tracks or one track among them ( and ALL).
- When combining Random play and Repeat play, you can just repeat whole the shuffled tracks (only ALL).

# **Playing Back a Tape**



You can listen to Normal (Type I), High position (TypeII), and Metal (Type IV) type tapes without further settings.

- When using the inner buttons, press OPEN/CLOSE button on AX-UXG66 6unit to open the sliding panel first.



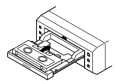
DO NOT use tapes longer than 120 minutes.

The characteristic deterioration may occur and these tapes easily jam in the tape transport mechanism.

## Playing Back a Tape — Basic Operation

**1** Press **≜** (open/close) button on the cassette deck unit.

The system automatically turns on and the tape tray comes out.



**2** Place a tape on the tray with the side you want to listen to facing up (forward side).

Tape fits in the caved-in area so that an exposed edge of the tape faces toward the inside of the unit.



- DO NOT try to open or close the tape tray by hands as it will be damaged.
- · DO NOT place any foreign matters.
- DO NOT prevent the tray from opening and closing, because it may results damages on the unit.
- **3** Press **△** (open/close) button again to close the tray.
- 4 Press ◆ (playback) button on the unit or TAPE
   ◆ (playback) button on the remote control.

The tape playback starts and the tape direction indicator blinks slowly in orange to show the tape running direction.



- Each time you press ◆ (playback) on the cassette deck unit or TAPE ◆ (playback) button on the remote control, you can change the tape sides to be played back currently.
  - **▶** : plays the forward side.
  - **◄** : plays the reverse side.



### Playback comes to an end (Auto Reverse)

The cassette deck unit automatically changes the tape direction to the reverse side, and continue playback both sides. Each time to press the button, Auto Reverse feature is set to on/off alternately.



**5** Press **■** (stop) button to stop playback the tape.

**6** Press **△** (open/close) button directly to stop and remove the tape.



While the system is turned off (standby mode)
Pressing ◆ (playback) or TAPE ◆ (playback)
button automatically switches the system turned on
and starts playback if a tape is already loaded.

## **Fast-Winding a Tape**

While stopping the tape, press  $| \blacktriangleleft | / > > |$  button to fast-wind the tape.

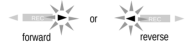
To fast-forward, if the current tape direction is:

- ► ⇒ Press ►► button.
- ◆ ⇒ Press | ◆ ◆ button.

To fast-rewind, if the current tape direction is:

- ▶ ⇒ Press ► button.
- → Press ►►I button.

During fast-winding, the tape direction indicator starts blinking quickly.





When the tape comes to an end The deck unit automatically stops.

# Searching and Skipping to Each Program — Music Scan

While playing the tape, you can search and skip to the beginning of the current and next program on a tape.



Music scan searches for blank portions that usually separate programs recorded onto the tape, then automatically plays the program beginning after that blank portion.

### To skip backward to the current music

Press the button opposite to the tape direction indicator as follows:

- ► ⇒ Press ► button.
- → Press ►►I button.

#### To skip forward to the next music

Press the button same as the tape direction indicator as follows:

- ► ⇒ Press ►► button.
- → Press | ✓ button.

During Music Scan progressed, the tape direction indicator starts blinking rhythmically.





Repeating Music Scan feature made easy searching a desired program on a tape one after another



# The beginning of the desired program may not be located properly

If blanks between music are too short, the blanks contain too much noise or the program itself contains very low-level or silent part.

## **Playing Back Dolby-Recorded Tape**

You can play back the tape recorded with Dolby B NR system. The Dolby NR system allows to reduce hiss noise in playback.

Press DOLBY B NR button on the cassette deck before playback. Each time you press the button, the Dolby NR lamp on the unit lights up orange or turns off.



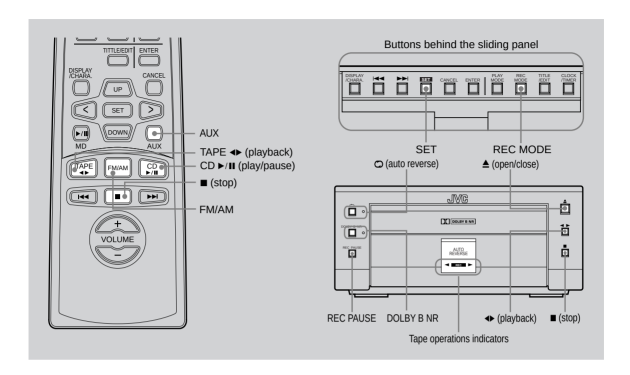
#### A tape recorded using Dolby NR

Should be played back using the Dolby NR of the same type as that used in recording. The audio quality will be affected if a different type is used in playback.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

"DOLBY" and the double-D symbol **D** are trademarks of Dolby Laboratories Licensing Corporation.

# **Recording onto a Tape**



Two types of cassette tapes can be recorded onto, including normal (Type I), and High position (Type II) tapes. These types are identified automatically by the cassette deck unit and the recording level is also corrected automatically. Neither volume level nor sound effects during playback does affect to the recording.

#### IMPORTANT:

 It may be unlawful to record or play back copyrighted material without the consent of the copyright owner.

# Manual Recording onto a Tape

- **1** Select one of the recording sources FM/AM broadcasts, CD, or other external equipment.
  - To record FM/AM broadcasts, receive a station with Tuner unit.
  - To record a CD or its tracks programed, set the playpause mode for CD unit.
  - To record from an external equipment connected to ANALOG IN jacks, prepare it as required.



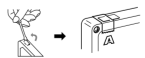
Make sure to select a source first, otherwise you cannot use recording function.

**2** Place a recordable tape with the side you want to record facing up.

Press ▲ (open/close) button on the cassette deck unit to open the tape tray; place a tape on it; and press ▲ (open/close) button again to close it.



You cannot record onto the tape without a protect tab.
 When using that tape, cover the hole for desired side with adhesive tape.



**3** Press REC PAUSE button on the cassette deck unit.



REC indicator lights red to show the recording pause mode, and "TAPE REC" appears in the display window as follows,

> FM 87.50MHz TAPE REC

> > or

CD 8 58#34 TAPE REC



#### To change the recording source

You cannot change the selected source during the recording pause mode. To exit from the recording pause mode, press ■ (stop) button on the cassette deck unit



#### To make the blank tape

Press AUX button to start recording without connecting nor playing back the external equipment.

**4** Press Tape ◆ (playback) button for FM/AM broadcasts or ►/II (play/pause) button on the CD unit to start recording.

Tape direction indicator starts blinking slowly in the display window.



- To stop recording for a moment, press REC PAUSE button on the cassette deck unit. Tape direction indicator stops blinking in the display window.
- To resume recording, press ◆ (playback) button again. Recording continues from the point where it was stopped for a while.
- **5** Press (stop) button on the cassette deck unit for FM/AM broadcasts recording, or (stop) button on the CD unit for the CD recording.

Recording stops and REC indicator goes off in the display window.



On CD recording, cassette deck unit will stop after leaving a non-recorded portion of 4 seconds. If you want to quit recording immediately, press (stop) button on the cassette deck unit.

- **6** Press **△** (open/close) button on the cassette deck unit to remove the tape.
  - Pressing ≜ (open/close) button directly during recording, the cassette deck unit stops recording and opens the tape tray.



#### Dolby B NR

Press DOLBY B NR button before recording to reduce frequency response noise.

When the tape is played back later, also press the button with its lamp lit.

• BEAT CUT on AM (MW/LW)

When recording AM broadcast, beats noise may

Set the BEAT CUT selector to either position 1 or 2 on the rear panel of the cassette deck unit to reduce the noise.

## **Recording in Auto Reverse**

- 1 Select one of the recording sources FM/AM broadcasts, CD, or other external equipments.
- **2** Make sure the tape side for recording meets the tape direction indicator ▶ (forward).



- Each time to press ◆ (playback) button or TAPE ◆ (playback) button on the remote control, you can change the tape direction to be recorded onto.
  - ightharpoonup : Good, records onto the forward side.
  - **◄**: No good, records onto the reverse side.



- The recording in the auto reverse mode stops automatically after completing recording onto the (reverse) direction side.
  - Be sure to start recording from the  $\blacktriangleright$  (forward) direction side.
- When the auto reverse mode is set to off, recording stops after having recorded onto one side of the tape.
- **3** Press  $\bigcirc$  (auto reverse) button on the cassette deck unit to set the reverse mode on.

The auto reverse lamp lights orange on the front panel.

- **4** Press REC PAUSE button on the cassette deck unit.
- **5** Repeat the steps 4 to 5 of "Manual Recording onto a Tape" mentioned in the left column.

# Synchronized Recording from a CD

CD application on UX-G66 system can be recorded with a simple, one-touch operation.

- **1** Place a recordable tape and a source CD into each tray.
  - To record using Dolby B NR, press the DOLBY B NR button before recording so that its lamp near the button lights orange.
- 2 Press ►/II (play/pause) button on the CD unit, then ■ (stop) button to set the system to CD operation mode.
- **3** Press REC MODE button behind the sliding panel. The display window shows information as follows:

SYNC REC

**4** Press SET button.

Display window shows as follows:

SYNC REC TAPE REC then CD 1 -- :--

UX-G66 starts playback on the CD unit as well as recording on the cassette deck unit simultaneously. You can get an entire copy of the source CD.

**To select a particular track or program,** use REC PAUSE button on the cassette deck unit. During SYNC REC mode, you cannot operate CD unit except **■** (stop) button.

- To make recording pause temporarily, press REC PAUSE button on the cassette deck unit.
- To resume recording, press ◆ (playback) button on the cassette deck unit.



### Using Program play for CD recording

To edit CD's tracks to be recorded, it is useful to set the desired tracks to be played back into a program in advance. When CD playback finished, the CD unit first, then the cassette deck stops recording automatically.



Cassette deck unit will stop after leaving a non-recorded portion of 4 seconds.

If you want to quit recording immediately, press

(stop) button on the cassette deck unit.

**5** Press **≜** (open/close) button on each unit to remove the CD and the tape.

## **Recording from the External Equipment**

You can record audio sources played-back on the external equipment onto a tape manually.

First of all, make sure to connect the external equipment properly (see also page 9).

### Recording an external audio source manually

1 Press AUX button to show "AUX" in the display window.

The external audio source is selected.

**2** Repeat the steps 2 and 3 on page 22 to prepare a tape to record.

Information appears as follows:



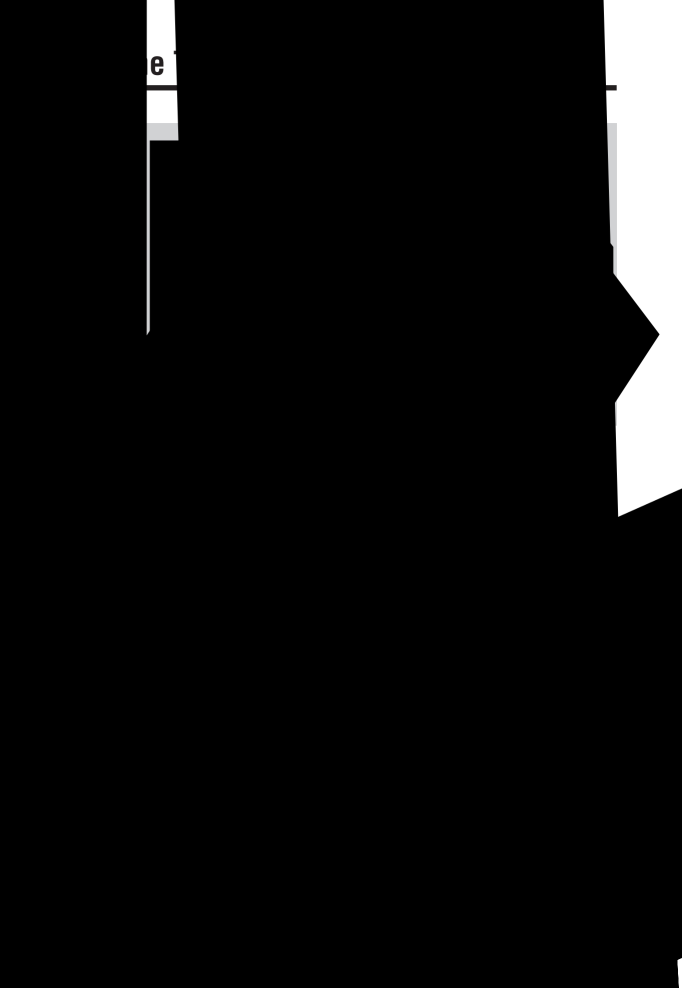
**3** Press ◆ (playback) button on the cassette deck unit or TAPE ◆ (playback) button on the remote control to start recording.

Tape direction indicator starts blinking slowly in the display window.



- **4** Start playing back the external equipment.
  - To stop recording for a moment, press REC PAUSE button on the cassette deck unit. Tape direction indicator stops blinking in the display window.
  - To resume recording, press ◆ (playback) button again.
  - To end the recording, press (stop) button on the cassette deck unit.

Recording stops and REC indicator goes off in the display window.



**5** Rotate MULTI JOG dial (</> button on the remote control also available) to select the minute of the timer-off time, then press SET button.

REC TIMER OFF 22:38

- 6 Rotate MULTI JOG dial (</> button on the remote control also available) to select either "TUNER FM" or "TUNER AM," then press SET button.
- 7 Rotate MULTI JOG dial (</> button on the remote control also available) to select a preset channel, then press SET button.

"TAPE REC" follows in the display window as selected recording media, unless any MD recorder connected.

- If XM-G6 MD recorder connected, you can select either a tape or an MD as recording media.
- 8 Press SET button to select recording media, and turn off the system.

#### After completing the settings...

The REC timer indicator lights and the setting items appear one after another in the display window. Thus the Recording Timer is ready for unattended recording.



### After a timer recording is complete...

Set the volume to an appropriate listening level.



If you press a certain button while Recording Timer is operating

Recording will stop.

# To use the same Recording Timer settings repeatedly

Once you have set the recording timer, it remains stored in memory until you change it.

To activate the recording timer with the previous settings, follow the procedure below:

1 Press CLOCK/TIMER button repeatedly until "REC TIMER" appears in the display window.

REC TIMER

## 2 Press SET button to call the previous settings for next timer recording.

The REC timer indicator lights, and the setting items appear one after another in the display window.

• To erase the recording timer, press CANCEL button in this step.

## **Using Daily Timer**

With Daily Timer, you can wake up on your favorite music or radio program.

 You can set the daily timer whether the system is turned on or off.

### **How Daily Timer actually works**

The system automatically turns on, and starts playing the specified source when the timer-on time comes. Then, when the timer-off time comes, the system automatically turns off (standby).

The timer settings remain stored in memory until you reset them or disconnect the AC power cord.

# 1 Press CLOCK/TIMER button repeatedly until "DAILY TIMER" and its timer-on time appear.

 Each time you press the button, the timer mode changes as follows:

**2** Rotate MULTI JOG dial (</> button on the remote control also available) to select the hour of the timeron time, then press SET button.

**3** Rotate MULTI JOG dial (</> button on the remote control also available) to select the minute of the timer-on time, then press SET button.

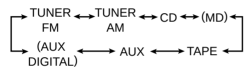
**4** Rotate MULTI JOG dial (</> button on the remote control also available) to select the hour of the timeroff time, then press SET button.

DAILY TIMER OFF 71-08

**5** Rotate MULTI JOG dial (</> button on the remote control also available) to select the minute of the timer-off time, then press SET button.

DAILY TIMER OFF 7:00

6 Rotate MULTI JOG dial (</> button on the remote control also available) to select the source, then press SET button.



TUNER FM: Tunes into a preset FM station. Go to

step 7.

TUNER AM: Tunes into a preset AM station. Go to

step 7.

CD: Plays a CD. Prepare a CD, then go to

step 7.

(MD): Plays a MD, only when XM-G6 MD

recorder connected. Then go to step 7.

TAPE: Plays a tape. Prepare a tape, then go to

step 8.

AUX\*: Selects "AUX" as the source. Make the

external equipment ready for playback.

(AUX DIGITAL):

Selects an external digital audio equipment as the source if connected.

- \* To use the external equipment with the Daily Timer, it also has the timer function.
- 7 If you have selected FM/AM as the source in the above step, select a preset channel.
  - 1) Rotate MULTI JOG dial (</> button on the remote control also available) to select a preset channel.
  - 2) Press SET button.

FM 87.50MHz P 00

# If you have selected CD as the source in the above step, select a track.

- Rotate MULTI JOG dial (</> button on the remote control also available) to select a track.
- 2) Press SET button.

- **8** Rotate MULTI JOG dial (</> button on the remote control also available) to adjust the volume level, then press SET button.
  - You can adjust the volume within the range of "0" to "50." If you select "——," the volume is set to the previous level when the unit is turned off.

VOLUME ---

### After completing the settings...

The daily timer indicator lights, and the setting items appear one after another in the display window.

Turns off the unit (standby) if you have set the daily timer with the unit turned on.





If you press a certain button while Daily Timer is operating

The unit will not turn off automatically.

### To use the same Daily Timer settings repeatedly

Once you have set Daily Timer, it remains stored in memory until you change it.

To activate the daily timer with the previous settings, follow the procedure below:

1 Press CLOCK/TIMER button repeatedly until "DAILY TIMER" appears in the display window.

DATES TIMES

**2** Press SET button to activate Daily timer.

The daily timer indicator lights, and the setting items appear one after another in the display window.

• To deactivate the daily timer, press CANCEL button in this step.

# **Using Sleep Timer**

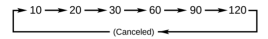
With Sleep Timer, you can fall asleep to your favorite music or radio program.

## **How Sleep Timer actually works**

The system automatically turns off after the selected time length passes while playing any source.

#### On the remote control only:

- **1** Press SLEEP button on the remote control repeatedly to select the sleep timer.
  - Each time you press the button, the time length changes as follows:



**2** Wait for about 5 seconds after selecting the time length.

When the sleep timer setting is completed, the display window dims and just shows the remaining time until the shut-off time minute by minute like "SLEEP 30" then "SLEEP 29".

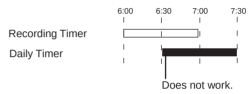
- To change the shut-off time, press SLEEP button repeatedly until the desired time length appears.
- To cancel the setting, press SLEEP button repeatedly until the sleep timer indication disappears.

## **Timer Priority**

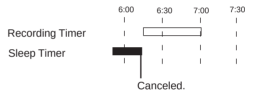
Since each timer can be set separately, you may wonder what happens if the setting for these timers overlaps. Here are the priorities for each timer.

 Recording Timer has priority over Daily Timer and Sleep Timer.

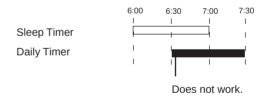
If Daily Timer is set to come on while Recording Timer is operating, Daily Timer will not come on at all.



If Recording Timer is set to come on while Sleep Timer is operating, Sleep Timer will be canceled several seconds before Recording Timer comes on.



• Sleep Timer has priority over Daily Timer.
If Daily Timer is set to come on while Sleep Timer is operating, Daily Timer will not come on at all.



Therefore, the equation is like this (high > low):

 $Recording\ Timer > Sleep\ Timer > Daily\ Timer$ 

# **Maintenance and Additional Information**

#### **General Notes**

In general, you will have the best performance by keeping your CDs, cassette tapes and the mechanism clean.

- Store CDs and cassette tapes in their cases, and keep them in cabinets or on shelves.
- Keep the CD disc tray, and the cassette tapes tray closed when not in use.

## **Handling CDs**





 Only CDs bearing this mark can be used with this system. However, continued use of irregular shape CDs (e.g. heart shape, octagonal) can damage the system.





- Remove the CD from its case by holding it at the edge while pressing the center hole lightly.
- Do not touch the shiny surface of the disc, or bend the CD.
- Put the CD back in its case after use to prevent warping.



- Be careful not to scratch the surface of the CD when placing it back in its case.
- Avoid exposure to direct sunlight, temperature extremes, and moisture.



To clean the CD
Wipe the CD with a soft cloth in a
straight line from center to edge.



DO NOT use any solvent — such as conventional record cleaner, spray, thinner, or benzine — to clean the CD.

# **Handling Cassette Tapes**

### **Cautions regarding handling**

- Do not touch the surface of the tape or pull the tape out of the cassette.
- Tape spooled loosely around the hubs is likely to jam in the pinch rollers and capstans. Before loading the tape into the cassette tray, take up the slack in the tape as shown below.



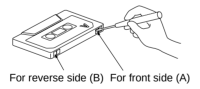
#### Tape storage

- Place tapes in their cases for storage.
- Avoid storing tapes on top of TVs or speakers, in sunlight or places of high temperature, or in humid or dusty areas.

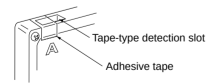
#### To prevent accidental erasure

- Cassette tapes have tabs to prevent accidental erasure.
- If you remove the tabs after making a recording, the cassette deck cannot be set to record when that tape is loaded. Remove the tabs so that valuable recordings will not be accidentally erased.

Recording (erasure) is not possible when the tabs are removed.



• To make another recording on a tape whose tabs have been removed, cover the tab holes with adhesive tape.





DO NOT cover the tape-type detection slots.

# **Types of Cassette Tapes**

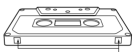
This cassette deck unit incorporates an Automatic Tape Detection function. This mechanism uses the tape-type detection holes to distinguishes which type of tape was inserted, and sets the bias and equalizer to the optimum settings for that tape automatically.

The following types of tapes may be used with this cassette deck unit.

### Normal tape

TYPE I

BIAS: NORMAL EQ: 120μs

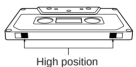


Normal (No detection slots) Tab (to prevent accidental erasure)

### High position (CrO<sub>2</sub>) tape

TYPE II

BIAS: HIGH EQ: 70µs

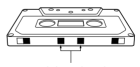


High position detection slots

Metal tape (only for playback)

TYPE IV

BIAS: METAL EQ: 70µs



Metal detection slots



- Certain early period Metal and High position (CrO<sub>2</sub>) tapes may not have tape-type detection slots. The cassette deck unit cannot obtain the correct characteristics for these tapes.
- Ferrochromite (FeCr) TYPE III tapes cannot be used with this cassette deck unit.

# **Troubleshooting**

If you are having a problem with your system, check this list for a possible solution before calling for service. If you cannot solve the problem from the hints given here, or the units has been physically damaged, call a qualified person, such as your dealer, for service.

Symptom	Possible Cause	Action
No sound is heard.	<ul> <li>Connections are incorrect, or loose.</li> <li>Headphones are connected.</li> <li>Volume level is set to "".</li> </ul>	<ul> <li>Check all connections and make corrections (see pages 6 – 9).</li> <li>Disconnect the headphones (see page 12).</li> <li>Adjust the volume again (see page 11).</li> </ul>
Poor radio reception.	The antenna is not connected correctly.	Reconnect the antenna securely.
	• The AM loop antenna is too close to the units.	Change the position and direction of the AM loop antenna.
	<ul> <li>The FM antenna is not properly extended and positioned.</li> </ul>	• Extend FM antenna to the best reception position (see page 7).
	The AM radio noise interferes with tape recording.	pag&stapherBddrl eu7 TD (control and tmT]TJfere -1
Unable to record onto a tape.	<ul> <li>You are using a tape without a protect tab.</li> <li>Tape-type detection slots are covered by foreign matters.</li> </ul>	
The CD skips.	The CD is dirty or scratched.	
Unable to operate using the remote control.	The path between the remote control and the remote sensor on the front panel is blocked.	-
	<ul> <li>The batteries have lost their charge.</li> </ul>	
Loaded CD and tape cannot be ejected.	The main AC power cord is not plugged in.	
	• The system is under the recording operations.	
The CD does not play.	The CD is upside down.	-
Operations are disabled.	The built-in microprocessor has malfunctioned due to external electrical interference.	-

# **Specifications**

Stereo Amplifier AX-UXG66

Output power:

48 W (24 W + 24 W) at 6  $\Omega$  (Max.) 42 W (21 W + 21 W) at 6  $\Omega$  (10% THD)

Load impedance:  $6 \Omega (6 \Omega \text{ to } 16 \Omega \text{ allowance})$ 

Audio output level/Impedance (at 1 kHz):

Sub Woofer 800 mV/440  $\Omega$ 

Power requirement: AC 240 V $\searrow$ , 50 Hz Power consumption: 63 W (at operation)

2.0 W (on standby: with

Dimmer)

Dimensions (approx.): 182 mm x 81 mm x 313 mm

(W/H/D)

 $(7^{3}/_{16} \text{ in. } \times 3^{1}/_{4} \text{ in. } \times 12^{3}/_{8} \text{ in.})$ 

Mass (approx.): 3.8 kg (8.4 lbs)

Compact Disc/Tuner XT-UXG66

Audio input sensitivity/Impedance (at 1 kHz):

AUX:  $400 \text{ mV}/47 \text{ k}\Omega$ 

[CD section]

Digital output: OPTICAL DIGITAL OUT

Wow and flutter: Immeasurable

[Tuner section]

FM tuning range: 87.50 MHz – 108.00 MHz AM tuning range: MW 522 kHz – 1 629 kHz

LW 144 kHz – 288 kHz

Dimensions (approx.): 181 mm x 81 mm x 313 mm

(W/H/D)

 $(7^{3}/_{16} \text{ in. } \times 3^{1}/_{4} \text{ in. } \times 12^{3}/_{8} \text{ in.})$ 

Mass (approx.): 1.9 kg (4.2 lbs)

Cassette Deck TD-UXG66

Frequency response:

Normal  $30 \text{ Hz} - 15\ 000 \text{ Hz}$ High position  $30 \text{ Hz} - 16\ 000 \text{ Hz}$ Wow and flutter:  $0.1\ \%$  WRMS

Dimensions (approx.): 181 mm x 81 mm x 304 mm

(W/H/D)

 $(7^{3}/_{16} \text{ in. } \times 3^{1}/_{4} \text{ in. } \times 12 \text{ in.})$ 

Mass (approx.): 1.9 kg (4.2 lbs)

Speaker System SP-UXG66

Type: 2-way Bass-Reflex Type Speaker unit: Woofer 11.5 cm (4 9/16 in.)

Cone x 1

Tweeter  $3.0 \text{ cm } (1 \, ^3/_{16} \text{ in.})$ 

Balanced Dome x 1

Impedance:  $6 \Omega$ 

Frequency range: 40 Hz – 20 000 Hz Sound Pressure Level: 85.5 dB/W•m

Dimensions (approx.): 157 mm x 295 mm x 232 mm

(W/H/D)

 $(6^{3}/_{16} \text{ in. } \times 11^{5}/_{8} \text{ in. } \times 9^{3}/_{16} \text{ in.})$ 

Mass (approx.): 3.3 kg (7.3 lbs) each

**Supplied Accessories** 

See page 6.

Design and specifications are subject to change

without notice.

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